

INOX

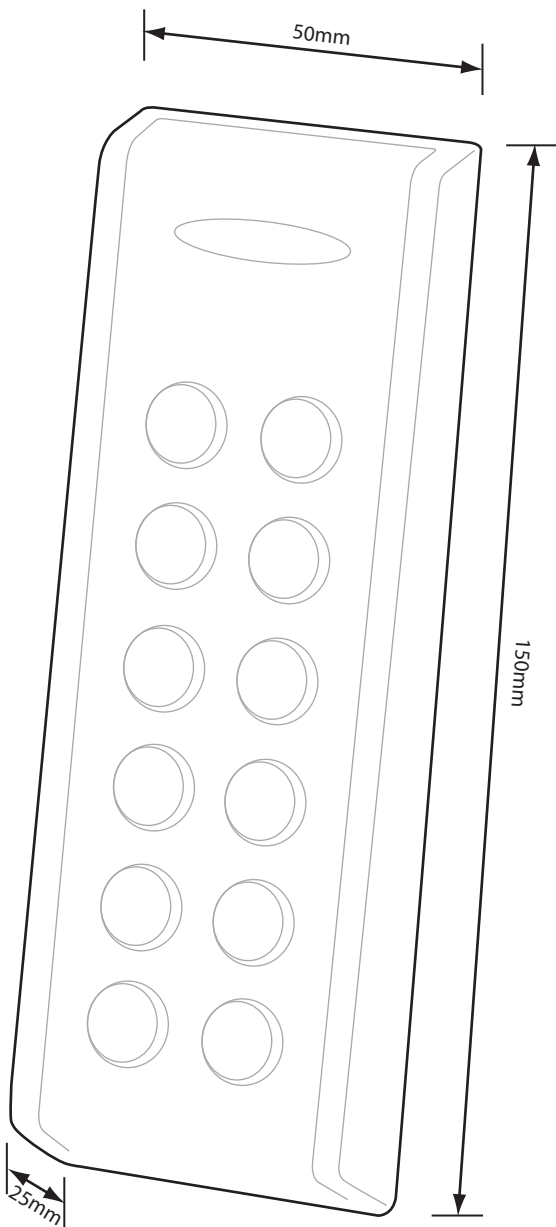
Mullion peripheral keypad in a vandal proof housing



Vandal-proof **INOX** is designed for high security applications in a hostile environment. This sleek model works with a Host and the protocols (CODIX, DATA/CLOCK or WIEGAND) are set directly from the keypad.

INOX in a slim and narrow, aluminium alloy housing, is suitable for doorframe mounting.





features

- Multi protocol peripheral unit (WIEGAND 26-bit / 30-bit, DATA/CLOCK, CODIX)
- Powered from the Master unit itself
- 2 x 6 matrix keypad
- Resin potted (IP67) with 8-core cable
- Vandal proof Die cast aluminium housing
- Dust-proof and waterproof
- Backlit keys with automatic illumination control (photoelectric sensor)
- Visual and audible feedback
- Free tension Red and Green LEDs for remote information

specifications

Specifications	
Operating Voltage:	9V DC power supplied over CODIX bus 12V DC power supplied over WIEGAND or DATA/CLOCK protocol
Operating Temperature:	-25°C to 70°C
Operating Humidity:	0 to 95% (non-condensing)
Current Consumption:	Standby: 10 mA, Maximum: 60 mA
Cable:	1m, 8-core
Dimensions (mm):	150 L x 50 W x 25 H
Weight (g):	525

references

INOX is available in powder-coated white (**INOX-B**), grey (**INOX-G**) or MATT chrome finish (**INOX-C**) aluminium alloy housing.



Inox B

Inox G

Inox C

